

EXPERIMENT - 01

1. Setting up a platform to work on LINUX

There are two ways to work on LINUX

1. Offline

2. Online

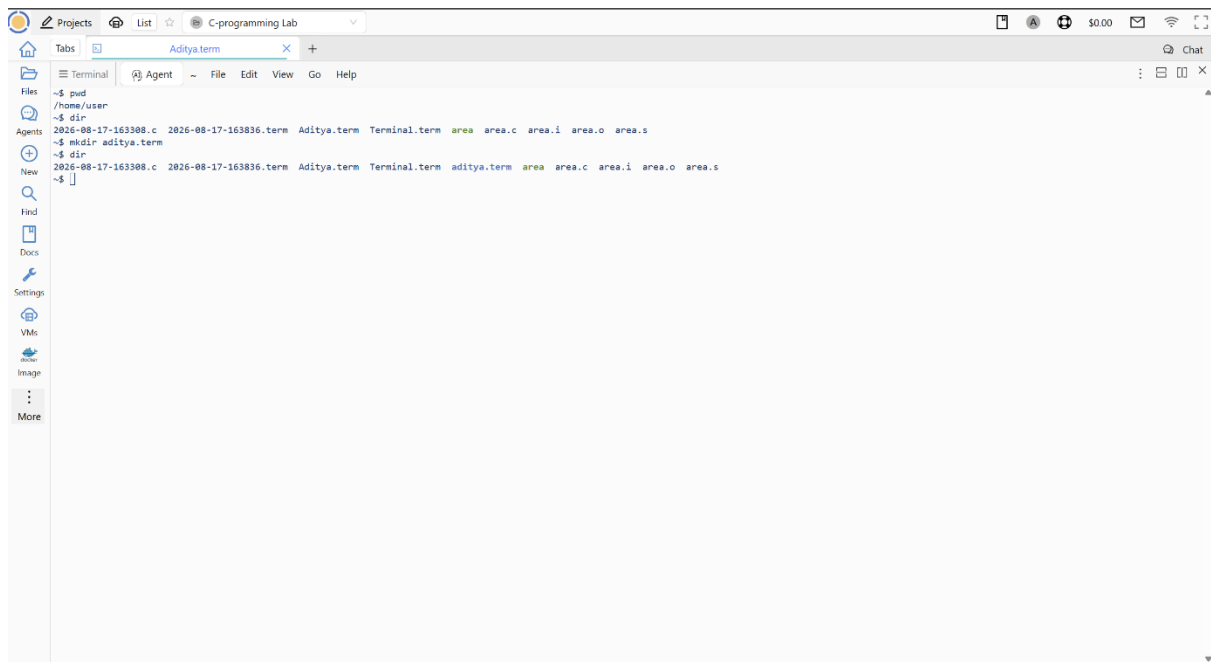
To use LINUX online we can use websites like

1. COCALC

2. Coddy

3. Distro sea

In our case we used COCALC to work on LINUX



To use LINUX offline there are multiple ways

1. Dual boot

2. Single boot

3. Bootable Pendrive

4. Virtual Machine

We will be using virtual machine to work on LINUX(VM)

Types of virtual machine(VM)

TYPE-1. BAREMETAL

Bare metal refers to a physical computer server or hardware system where software or an operating system runs directly on the components.

EG of Bare metal

1. Arduino
2. Liquid web
3. VMware
4. Hyper-V

TYPE-2. Hosted

"hosted" means that software, a website, or data runs on a remote server owned by an outside company instead of your own local computer. You access it over the internet through a web browser or app

EG of hosted

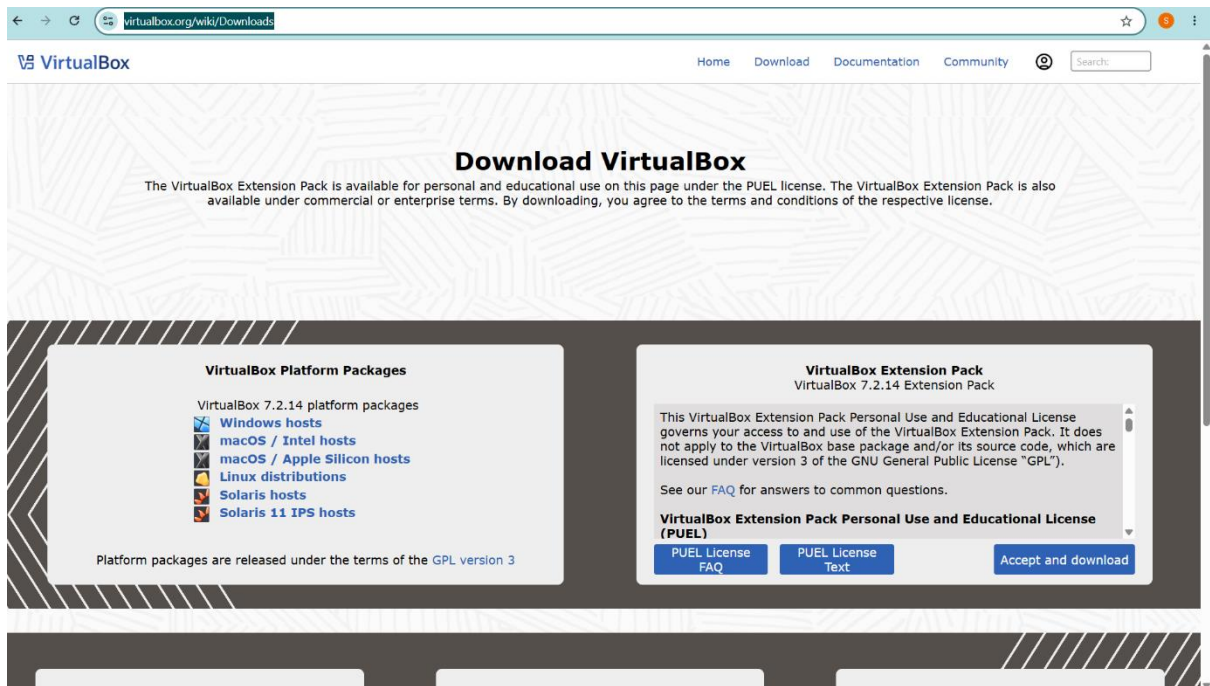
1. Oracle virtualbox
2. VMWARE

We are going to use Oracle Virtual box.

Installation of VMM & VM

1. Download Oracle virtualbox from your web browser

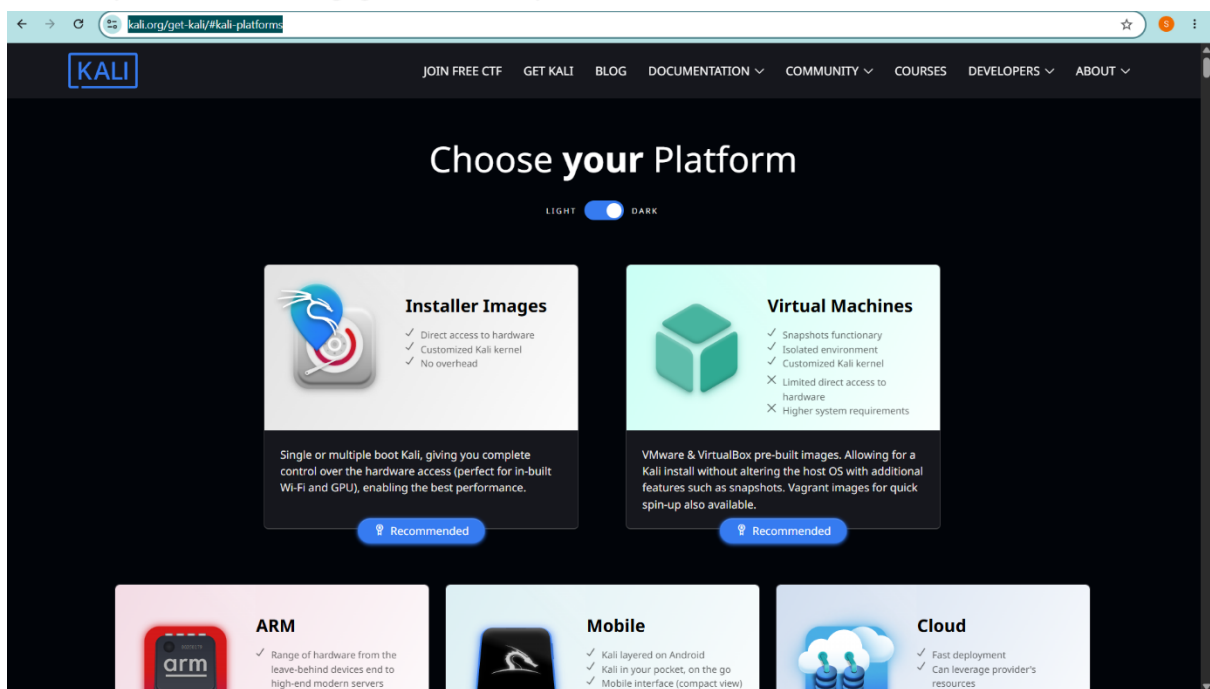
LINK- <https://www.virtualbox.org/wiki/Downloads>

The screenshot shows the VirtualBox website's download page. At the top, there's a navigation bar with links for Home, Download, Documentation, and Community. The main heading is "Download VirtualBox". Below this, a paragraph explains the VirtualBox Extension Pack's availability under the PUEL license. The page is divided into two main sections: "VirtualBox Platform Packages" and "VirtualBox Extension Pack". The "Platform Packages" section lists various operating systems supported by VirtualBox 7.2.14, including Windows, macOS, Linux, Solaris, and Solaris 11 IPS. The "Extension Pack" section provides details about the VirtualBox 7.2.14 Extension Pack, including its license (PUEL) and a link to the FAQ. There are buttons for "PUEL License FAQ", "PUEL License Text", and "Accept and download".

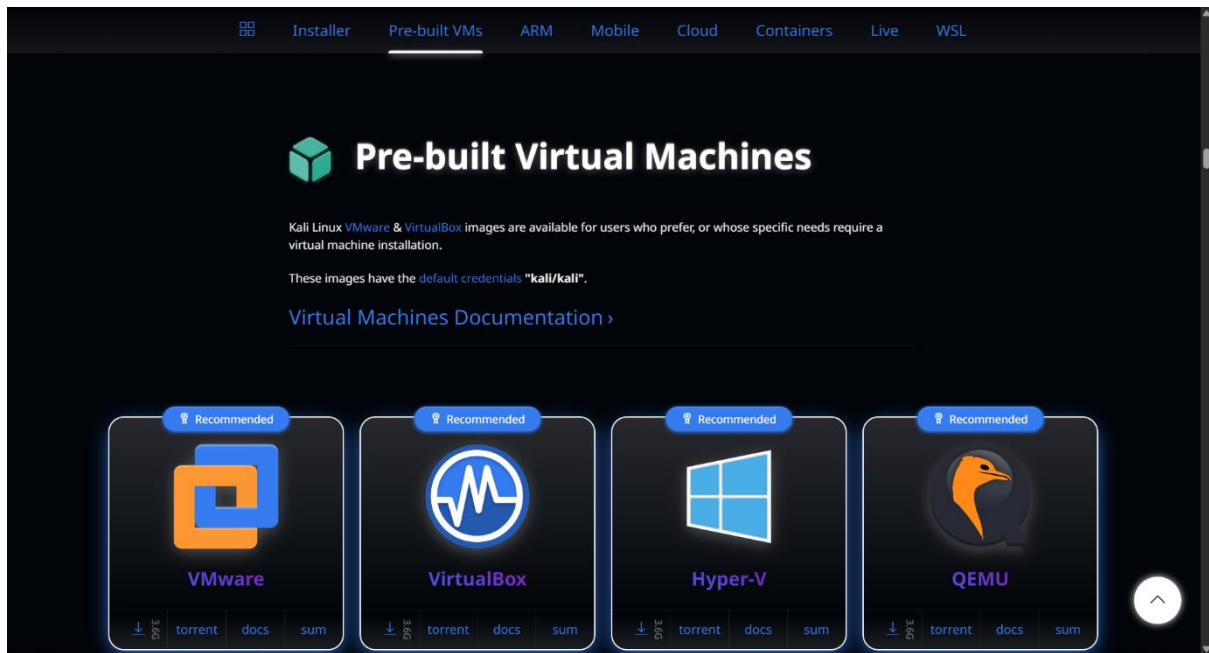
From this website download the windows hosts and the extension pack

2. Now download the KALI LINUX VM

LINK-<https://www.kali.org/get-kali/#kali-platforms>

The screenshot shows the Kali Linux website's "Choose your Platform" page. The page has a dark theme with a navigation bar at the top containing links like "JOIN FREE CTF", "GET KALI", "BLOG", "DOCUMENTATION", "COMMUNITY", "COURSES", "DEVELOPERS", and "ABOUT". The main heading is "Choose your Platform". Below this, there are two main sections: "Installer Images" and "Virtual Machines". The "Installer Images" section lists features like direct access to hardware, customized Kali kernel, and no overhead. The "Virtual Machines" section lists features like snapshots, isolated environment, and customized Kali kernel. Both sections have a "Recommended" button. At the bottom, there are three more sections: "ARM", "Mobile", and "Cloud", each with its own set of features and a "Recommended" button.

Click on virtual machines



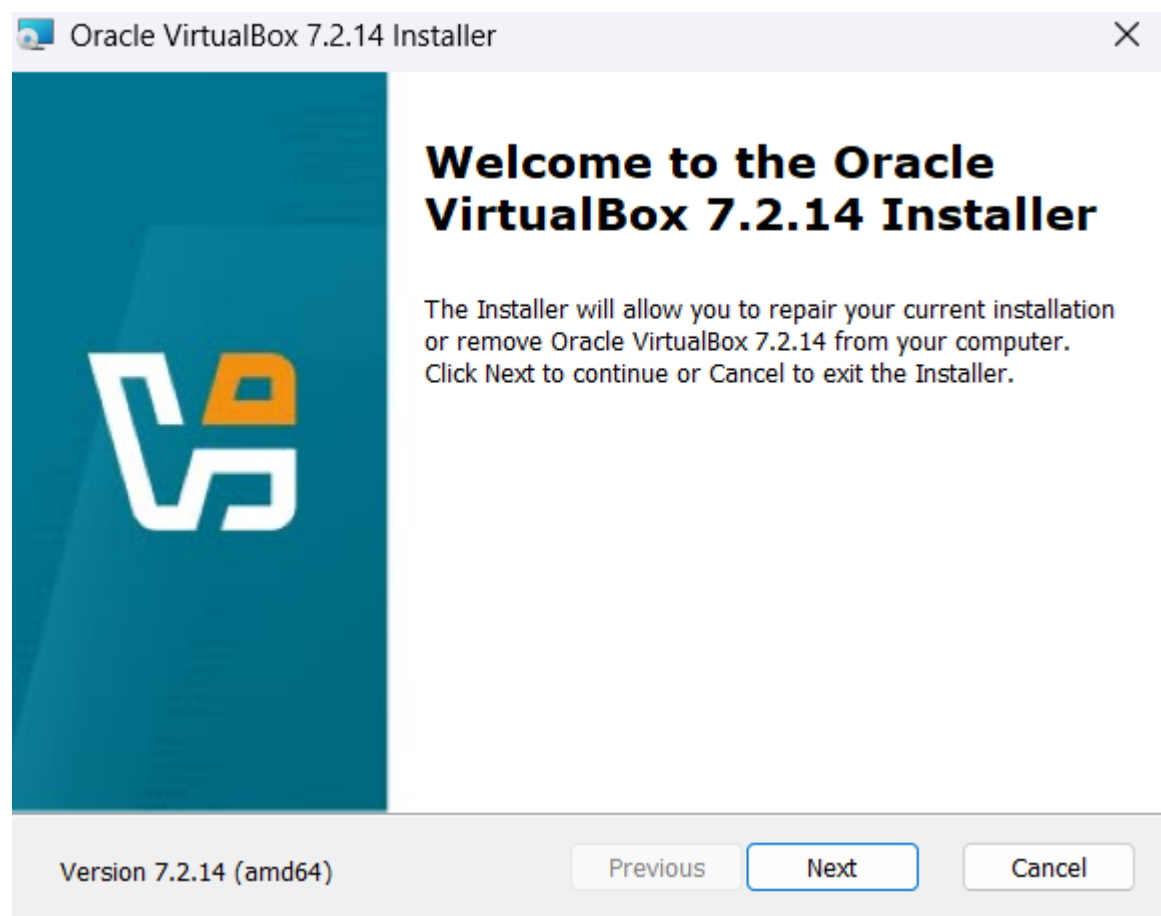
Download virtual box from this website. Then go to your PC's download page and extract these files

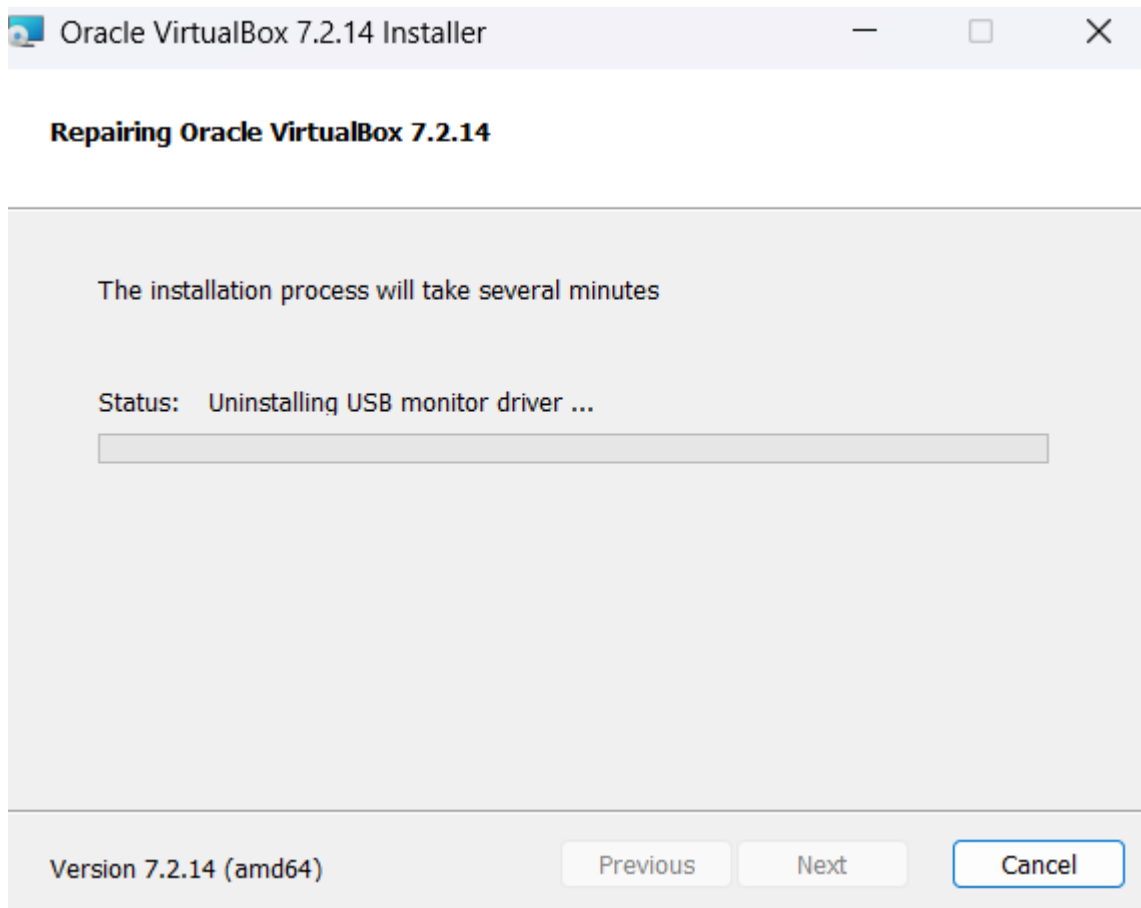
 kali-linux-2026.2-virtualbox-amd64	12-08-2026 21:43	Compressed Archi...	38,30,485 ...
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After the extraction another file will pop up

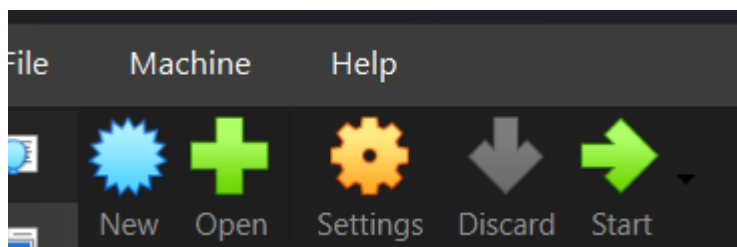
 kali-linux-2026.2-virtualbox-amd64	12-08-2026 21:59	File folder
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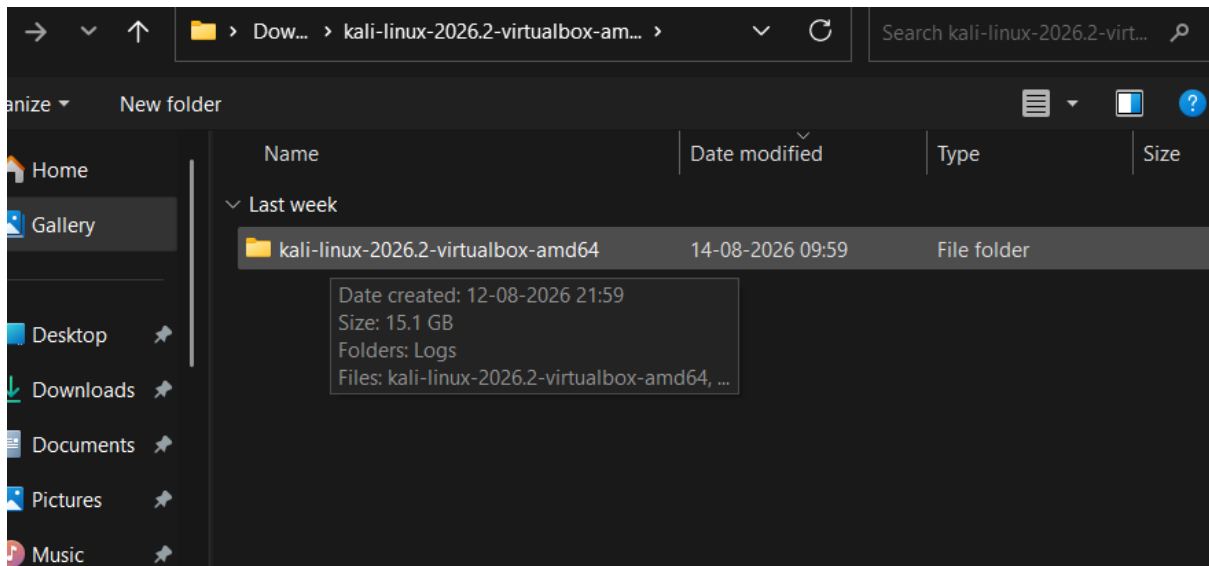
Now launch virtual oracle box



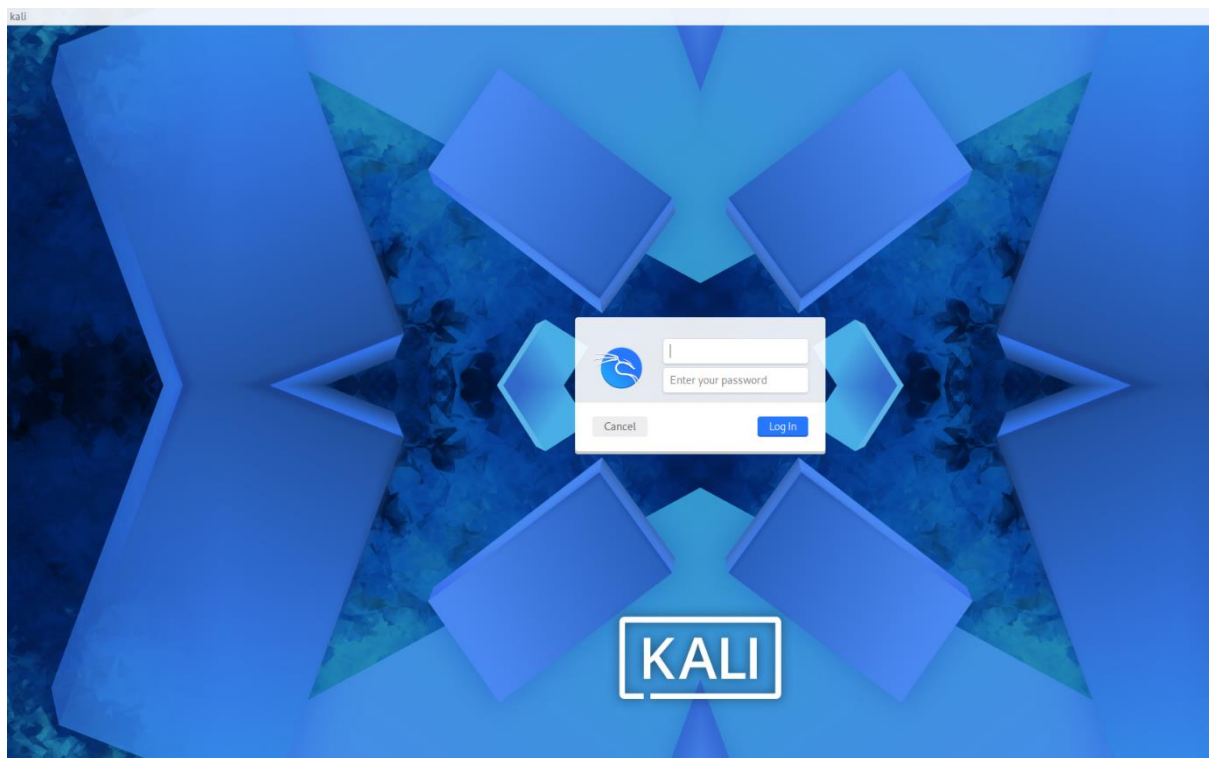


After the installation process of the virtual box is done you need to click on open and add the KALI LINUX FILE that was extracted





After the file has been added click on start to launch it



Enter the username and password both are the same i.e
kali(without caps) now you can start using li